

October 12, 2021

Addendum #1

To Plans, Contract Documents and Specifications

PAULINE WHITAKER PARKWAY - BELLVIEW RD. (28TH PLACE) (ROGERS) (S)

This addendum shall be a part of the Plans, Contract Documents and Specifications to the same extent as though it were originally included therein, and it shall supersede anything contained in the Plans, Contract Documents and Specifications with which it might conflict.

Note: Receipt of this Addendum shall be acknowledged. Failure to do so may subject Bidder to disqualification.

Addenda:

Changes to the Contract Documents

1. Replace pages "i" to 12 of "Bid Form" with pages "i" (Addendum #1) to 12 (Addendum #1) "Bid Form -Addendum #1". A pay item was added in Schedule 1 for the "4" PVC Non-Metallic Conduit w/filter sock (Sch. 40) (Perf.)" located in the detention basin. Also, in Schedule 1, the "6" Aggregate Base Course" quantity was increased to account for the aggregate base under the commercial driveway apron.

By:		
	Zach Moore, PE Project Manager	

Attachments:

#1 - 00 41 00 Bid Form C-410 2013 - Addendum #1



BID FORM

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ARTICLE 1 - BID RECIPIENT

1.01 This Bid is submitted to:

City of Rogers 301 W. Chestnut Rogers, AR 72756

1.02 The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into an Agreement with Owner in the form included in the Bidding Documents to perform all Work as specified or indicated in the Bidding Documents for the prices and within the times indicated in this Bid and in accordance with the other terms and conditions of the Bidding Documents.

ARTICLE 2 – BIDDER'S ACKNOWLEDGEMENTS

2.01 Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 120 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Owner.

ARTICLE 3 – BIDDER'S REPRESENTATIONS

- 3.01 In submitting this Bid, Bidder represents that:
 - A. Bidder has examined and carefully studied the Bidding Documents, and any data and reference items identified in the Bidding Documents, and hereby acknowledges receipt of the following Addenda:

Addendum No.	Addendum, Date

- B. Bidder has visited the Site, conducted a thorough, alert visual examination of the Site and adjacent areas, and become familiar with and satisfied itself as to the general, local, and Site conditions that may affect cost, progress, and performance of the Work.
- C. Bidder is familiar with and has satisfied itself as to all Laws and Regulations that may affect cost, progress, and performance of the Work.
- D. Bidder has carefully studied all: (1) reports of explorations and tests of subsurface conditions at or adjacent to the Site and all drawings of physical conditions relating to existing surface or subsurface structures at the Site that have been identified in the Supplementary Conditions, especially with respect to Technical Data in such reports and drawings, and (2) reports and drawings relating to Hazardous Environmental Conditions, if any, at or adjacent to the Site that have been identified in the Supplementary Conditions, especially with respect to Technical Data in such reports and drawings.
- E. Bidder has considered the information known to Bidder itself; information commonly known to contractors doing business in the locality of the Site; information and observations obtained from visits to the Site; the Bidding Documents; and any Site-related

- reports and drawings identified in the Bidding Documents, with respect to the effect of such information, observations, and documents on (1) the cost, progress, and performance of the Work; (2) the means, methods, techniques, sequences, and procedures of construction to be employed by Bidder; and (3) Bidder's safety precautions and programs.
- F. Bidder agrees, based on the information and observations referred to in the preceding paragraph, that no further examinations, investigations, explorations, tests, studies, or data are necessary for the determination of this Bid for performance of the Work at the price bid and within the times required, and in accordance with the other terms and conditions of the Bidding Documents.
- G. Bidder is aware of the general nature of work to be performed by Owner and others at the Site that relates to the Work as indicated in the Bidding Documents.
- H. Bidder has given Engineer written notice of all conflicts, errors, ambiguities, or discrepancies that Bidder has discovered in the Bidding Documents and confirms that the written resolution thereof by Engineer is acceptable to Bidder.
- I. The Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for the performance and furnishing of the Work.
- J. The submission of this Bid constitutes an incontrovertible representation by Bidder that Bidder has complied with every requirement of this Article, and that without exception the Bid and all prices in the Bid are premised upon performing and furnishing the Work required by the Bidding Documents.
- K. Bidder understands that the bid is subjected to the Davis Bacon Act including prevailing wage rates and the Contract Work hours and Safety Standards Act.
- L. Bidder understands that the bid is subjected to requirements of the Arkansas Department of Transportation (ArDOT).

ARTICLE 4 – BIDDER'S CERTIFICATION

4.01 Bidder certifies that:

- A. This Bid is genuine and not made in the interest of or on behalf of any undisclosed individual or entity and is not submitted in conformity with any collusive agreement or rules of any group, association, organization, or corporation;
- B. Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid;
- C. Bidder has not solicited or induced any individual or entity to refrain from bidding; and
- D. Bidder has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for the Contract. For the purposes of this Paragraph 4.01.D:
 - 1. "corrupt practice" means the offering, giving, receiving, or soliciting of any thing of value likely to influence the action of a public official in the bidding process;
 - "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process to the detriment of Owner, (b) to establish bid prices at artificial non-competitive levels, or (c) to deprive Owner of the benefits of free and open competition;

- 3. "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Owner, a purpose of which is to establish bid prices at artificial, non-competitive levels; and
- 4. "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process or affect the e execution of the Contract.

ARTICLE 5 - BASIS OF BID

5.01 Bidder will complete the Work in accordance with the Contract Documents for the following price(s):

PAULINE WHITAKER PARKWAY - BELLVIEW RD. (28TH PLACE) (ROGERS) (S) - BID SCHEDULE 1

Item No.	Spec No.	Description	Unit	Estimated Quantity	Bid Unit Price	Bid Price
1	105	Roadway Construction Control	LS	1		
2	106	Trench and Excavation Safety Systems	LS	1		
3	201	Clearing and Grubbing	LS	1		
4	202, SS-202	Undercut and Backfill	CY	2,500		
5	202, SS-202	Excavation (Plan Quantity)	CY	9,750		
6	202, SS-202	Embankment (Plan Quantity)	CY	33,850		
7	202, SS-202	Rock Excavation	CY	200		
8	203, SS-203	Subgrade Preparation (Plan Quantity)	SY	5,872		
9	204, SS-204	Curb Backfill and Grading	Sta	12		
10	204, SS-204	4" Topsoil Placement (Yard Areas) (Plan Quantity)	SY	36,650		
11	301, SS-301	18" R. C. Pipe, Class 3	LF	1,402		
12	301, SS-301	36" R. C. Pipe, Class 3	LF	102		
13	301, SS-303	18" R. C. FES	EA	3		
14	302, SS-302	4' Curb Inlets (Circular)	EA	13		
15	302, SS-302	4' x 3' Grate Inlet (Type E)	EA	1		
16	302, SS-302	Pond Outlet Structure	EA	1		
17	302, SS-302	4' Curb Inlet Extension	EA	4		
18	302, SS-302	8' Curb Inlet Extension	EA	2		
19	305	Concrete Channel Paving	SY	50		
20	305	Channel Excavation (Plan Quantity)	CY	10,720		
21	305	Turf Reinforcement Mat (ScourStop)	SY	280		
22	305	Turf Reinforcement Mat (North American Green)	SY	850		

Item No.	Spec No.	Description	Unit	Estimated Quantity	Bid Unit Price	Bid Price
23	307	Flowable Select Material	CY	40		
24	401	6" Aggregate Base Course	SY	4,847		
25	401	3" Aggregate Base Course	SY	320		
26	403, SS-403	ACHM Surface Course (PG70-22)	TON	475		
27	403, SS-403	ACHM Binder Course (PG64-22)	TON	950		
28	405	Asphalt Concrete Patching for Maintenance of Traffic	TON	30		
29	501, SS-501	Concrete Curb and Gutter (Type A) (1'-6")	LF	2,360		
30	502, SS-502	4" Concrete Sidewalk	SY	514		
31	502, SS-502	Razorback Greenway Trail Repair	SY	100		
32	503, SS-503	Concrete Apron	SY	192		
33	503, SS-503	Gravel Driveway	SY	367		
34	505	Seeding	Acre	6		
35	505	Sodding	SY	8,950		
36	505	Additional Watering	MG	415		
37	507, SS-507	2" Striping (Thermoplastic)	LF	3,600		
38	507, SS-507	6" Striping (Thermoplastic)	LF	5,424		
39	507, SS-507	4" Striping (Reflectorized Paint)	LF	850		
40	507, SS-507	Pavement Symbols	EA	6		
41	508, SS-508	Standard Street Sign Installation	EA	4		
42	508, SS-508	Sign Support Assembly for New Street Signs	EA	4		
43	509	Erosion Control	LS	1		
44	510	Traffic Control	LS	1		
45	511	Mobilization	LS	1		
46	512, SS-512	Temporary Fencing	LF	3,670		
47	707	4" PVC Non-Metallic Conduit w/filter sock (Sch. 40) (Perf.)	LF	86		
48	SP-23	Channel Riprap (D50=24") (Plan Quantity)	CY	5,180		
49	SP-24	Stone Backfill	TON	1,500		
50	SP-25	Chinese Pistache, Installed	EA	4		
51	SP-25	Maple, Installed	EA	1		
52	SP-27	Water Quality Pond Liner	SY	490		
53	SP-28	Owner's Allowance	LS	1	\$350,000	\$350,000
54	SP-2	Bridge Construction Control	LS	1		
55	SP-2	Class S Concrete-Bridge	CY	245.3		

Item No.	Spec No.	Description	Unit	Estimated Quantity	Bid Unit Price	Bid Price
56	SP-2	Class S(AE) Concrete-Bridge	CY	779.8		
57	SP-2	Class 2 Protective Surface Treatment	SY	2,610.5		
58	SP-2	Reinforcing Steel-Bridge (Grade 60)	LB	43,930		
59	SP-2	Epoxy Coated Reinforcing Steel (Grade 60)	LB	210,770		
60	SP-2	Steel Piling (HP12x53)	LF	768		
61	SP-2	Preboring	LF	585		
62	SP-2	Metal Bridge Railing (Type H2)	LF	879		
63	SP-2	Metal Bridge Railing (Type H3)	LF	960		
64	SP-2	Transitional Approach Railing No. 1	EA	2		
65	SP-2	Transitional Approach Railing No. 2	EA	4		
66	SP-2	Transitional Approach Railing No. 3	EA	2		
67	SP-2	Structural Steel in Plate Girder Spans (A709, Gr. 50)	LB	963,120		
68	SP-2	Painting Structural Steel	TON	481.6		
69	SP-2	Elastomeric Bearings	Cu. In.	20,335		
70	SP-2	Armored Joint with Neoprene Strip Seal	LF	114		
71	SP-2	Bridge Name Plate (Type C)	EA	1		
72	SP-2	Filter Blanket	SY	869		
73	SP-2	Dumped Riprap	CY	481		
74	SP-4	Drilled Shaft (54" Dia.)	LF	171		
75	SP-4	Permanent Steel Casing (60" Dia.)	LF	117		
76	SP-5	Crosshole Sonic Logging (54" Dia.)	EA	6		
77	SP-5	Coring Drilled Shaft	LF	57		
78	SP-7	Textured Coating Finish	SY	1,556		
79	SP-8	Architectural Finish	SF	2,273		
80	SP-22	Light Fixture, Type B, Installed on 12' Mtg. Ht. Pole with Associated Hardware and Foundation	EA	8		
81	SP-22	Light Fixture, Type C, Installed on Mounting Bracket With Associated Hardware	EA	3		

Item No.	Spec No.	Description	Unit	Estimated Quantity	Bid Unit Price	Bid Price
82	SP-22	Electrical Handhole, Composite	EA	2		
83	SP-22	Electrical Handhole, NEMA 3R	EA	8		
84	SP-22	Non-Encased Schedule 40 PVC, 2" Diameter, Installed in Trench	LF	500		
85	SP-22	Galvanized Rigid Steel Conduit, 2" Diameter, Exposed	LF	1,000		
86	SP-22	Galvanized Rigid Steel Conduit, 3/4" Diameter, Exposed	LF	125		
87	SP-22	PVC Coated Galvanized Rigid Steel Conduit, 2" Diameter	LF	100		
88	SP-22	No. 10 AWG Copper Conductor	LF	5,200		
89	SP-22	No. 4/0 AWG Bare Copper Conductor	LF	1,250		
90	SP-22	Electrical Service Pedestal	EA	1		
91	SP-26	Utility Mobilization	LS	1		
92	SP-26	Utility Trench Excavation Safety Systems	LS	1		
93	SP-26	Spot Dig and Verify Exiting Utility Locations	LS	1		
94	SP-26	12" DI Water Line	LF	2,550		
95	SP-26	8" DI Water Line	LF	108		
96	SP-26	Ductile Iron Fittings for Water Line	LB	1,800		
97	SP-26	Concrete Anchor Collar Block	EA	1		
98	SP-26	Fire Hydrant Assembly	EA	2		
99	SP-26	12" Butterfly Valve	EA	4		
100	SP-26	8" Gate Valve	EA	3		
101	SP-26	24" Steel Encasement by Open Cut	LF	140		
102	SP-26	Trench Undercut and Backfill	CY	120		
103	SP-26	Rock Excavation for Utilities	CY	90		
104	SP-28	Water and Sewer Owner's Allowance	LS	1	\$50,000	\$50,000
		Total of All Unit Price Bid So	hedule	1 Items \$		

JB HUNT DRIVE ROUNDABOUT - BID SCHEDULE 2

Item No.	Spec No.	Description	Unit	Estimated Quantity	Bid Unit Price	Bid Price
105	105	Roadway Construction Control	LS	1		
106	106	Trench and Excavation Safety Systems	LS	1		
107	201	Clearing and Grubbing	LS	1		
108	202, SS-202	Undercut and Backfill	CY	1,700		
109	202, SS-202	Excavation (Plan Quantity)	CY	7,050		
110	202, SS-202	Embankment (Plan Quantity)	CY	4,470		
111	202, SS-202	Rock Excavation	CY	200		
112	203, SS-203	Subgrade Preparation (Plan Quantity)	SY	8,437		
113	204, SS-204	Curb Backfill and Grading	Sta	17		
114	204, SS-204	4" Topsoil Placement (Yard Areas) (Plan Quantity)	SY	6,511		
115	301, SS-301	18" R. C. Pipe, Class 3	LF	421		
116	301, SS-301	18" R. C. Pipe (Removed, Salvaged, and Reinstalled)	LF	158		
117	301, SS-301	Remove and Replace Backfill Over Existing Pipe	CY	370		
118	302, SS-302	4' Curb Inlets (Circular)	EA	8		
119	302, SS-302	5' x 5.5' Reverse Throat Curb Inlet	EA	1		
120	302, SS-302	4' Junction Box (Circular)	EA	1		
121	302, SS-302	4' Curb Inlet Extension	EA	6		
122	302, SS-302	8' Curb Inlet Extension	EA	1		
123	302, SS-302	12' Curb Inlet Extension	EA	1		
124	401	8" Aggregate Base Course	SY	5,760		
125	401	6" Aggregate Base Course	SY	1,167		
126	401	4" Aggregate Base Course	SY	8		
127	403, SS-403	ACHM Surface Course (PG70-22)	TON	920		
128	403, SS-403	ACHM Binder Course (PG64-22)	TON	175		
129	403, SS-403	ACHM Binder Course (PG70-22)	TON	1,110		
130	405	Asphalt Concrete Patching for Maintenance of Traffic	TON	15		
131	501, SS-501	Concrete Curb and Gutter (Type A) (1'-6")	LF	3,006		
132	501, SS-501	Concrete Roll Curb and Gutter (2'-0")	LF	352		

Item No.	Spec No.	Description	Unit	Estimated Quantity	Bid Unit Price	Bid Price
133	501, SS-501	Concrete Curb (Type D) (6")	LF	271		
134	502, SS-502	4" Concrete Sidewalk	SY	1,221		
135	502, SS-502	6" Concrete Sidewalk	SY	80		
136	503, SS-503	Concrete Apron	SY	57		
137	503, SS-503	Concrete Driveway	SY	60		
138	503, SS-503	Aggregate Base Course Driveway	SY	10		
139	505	Seeding	Acre	2		
140	505	Sodding	SY	1,895		
141	505	Additional Watering	MG	83		
142	506	Remove and Replace Mailboxes	EA	1		
143	507, SS-507	4" Striping (Reflectorized Paint)	LF	202		
144	507, SS-507	6" Striping (Thermoplastic)	LF	4,440		
145	507, SS-507	12" Striping (Thermoplastic)	LF	56		
146	507, SS-507	Yield Lines (Thermoplastic)	LF	94		
147	507, SS-507	Crosswalks (8' Width)	LF	28		
148	507, SS-507	Crosswalks (12' Width)	LF	120		
149	507, SS-507	Pavement Symbols	EA	16		
150	508, SS-508	Standard Street Sign Installation	EA	46		
151	508, SS-508	Custom Advanced Direction Sign Installation	EA	8		
152	508, SS-508	Sign Support Assembly for New Street Signs	EA	36		
153	508, SS-508	Remove, Salvage, and Reinstall Existing Sign on New Post	EA	3		
154	509	Erosion Control	LS	1		
155	510	Traffic Control	LS	1		
156	510	Aggregate Base for Roadway Maintenance	TON	150		
157	511	Mobilization	LS	1		
158	512, SS-512	Barbed Wire Fence (Type D-1)	LF	495		
159	513, SS-513	Handicap Ramp Concrete	EA	8		
160	513, SS-513	Pedestrian Median Cut Ramp (Type I)	EA	2		
161	513, SS-513	Pedestrian Median Cut Ramp (Type II)	EA	2		
162	SP-10	Drop Inlets Adjusted to Grade	EA	1		

Item No.	Spec No.	Description	Unit	Estimated Quantity	Bid Unit Price	Bid Price
163	SP-24	Stone Backfill	TON	200		
164	SP-28	Owner's Allowance	L.S.	1	\$150,000	\$150,000
165	SP-29	P.C.C Pavement (Chevron Stamped and Surface Applied Color) (11' U.T.)	SY	435		
166	SP-25	Tree (Nutall Oak, 2" Cal., B&B)	EA	10		
167	SP-25	Tree (Chinquapin Oak, 3.5-4" Cal., 100-gal)	EA	1		
168	SP-25	Shrub (Blackhaw Viburnum, 5-gal)	EA	22		
169	SP-25	Shrub (Little Henry Dwf. Virginia Sweetspire, 3-gal)	EA	73		
170	SP-25	Shrub (Inkberry Holly, 1-gal)	EA	35		
171	SP-25	Shrub (Ozark Witch Hazel, 5-gal)	EA	3		
172	SP-25	Perennials (Virginia Spiderwort, 2" deep cell plug)	EA	255		
173	SP-25	Perennials (Cream Wild Indigo, 1-gal)	EA	124		
174	SP-25	Perennials (Rattlesnake Master, 1-gal)	EA	61		
175	SP-25	Perennials (Poppy Mallow, 2" deep cell plug)	EA	309		
176	SP-25	Perennials (Phantom Joe Pye Weed, 3-gal)	EA	45		
177	SP-25	Perennials (Summer Beauty Ornamental Onion, 1-gal)	EA	347		
178	SP-25	Grasses (Junegrass, 2" deep cell plug)	EA	255		
179	SP-25	Grasses (Inland Sea Oats, 1-gal)	EA	444		
180	SP-25	Grasses (Blue Grama Grass, 2" deep cell plug)	EA	309		
181	SP-25	Grasses (Prairie Dropseed, 1-gal)	EA	347		
182	SP-25	Rock Mulch (Oversized Brown Stone)	CY	53		
183	SP-25	Rock Mulch (3" Small Brown Gravel Native Stone)	CY	74		
184	SP-25	Planting Mix	CY	402		
185	SP-22	Light Fixture, Type A, Installed on 30' Mtg. Ht. Pole with Associated Hardware and Foundation	EA	3		
186	SP-22	Electrical Handhole, Composite	EA	7		

Item	Spec No.	Description	Unit	Estimated	Bid Unit	Bid Price
No.	CD 22	Non Engaged Schoolule 40 DVC	ΓΛ	Quantity	Price	
187	SP-22	Non-Encased Schedule 40 PVC, 2" Diameter, Installed in Trench	EA	1,250		
188	SP-22	No. 10 AWG Copper Conductor	EA	500		
189	SP-22	No. 6 AWG Copper Conductor	EA	4,400		
190	SP-22	Existing Light Pole, Relocated, with Existing Fixture on New Foundation	EA	1		
191	SP-26	Utility Mobilization	LS	1		
192	SP-26	Utility Trench Excavation Safety Systems	LS	1		
193	SP-26	Spot Dig and Verify Existing Utility Locations	LS	1		
194	SP-26	12" DI Water Line	LF	408		
195	SP-26	Ductile Iron Fittings for Water Line	LB	1,100		
196	SP-26	Cut and Cap Existing 12" Water Line	EA	2		
197	SP-26	Concrete Anchor Collar Block	EA	1		
198	SP-26	Fire Hydrant Assembly	EA	2		
199	SP-26	Salvage Fire Hydrant	EA	2		
200	SP-26	12" Tapping Sleeve and Valve	EA	2		
201	SP-26	Flowable Fill for Abandoned Pipe	CY	8		
202	SP-26	Trench Undercut and Backfill	CY	20		
203	SP-26	Rock Excavation for Utilities	CY	20		
204	SP-28	Water and Sewer Owner's Allowance	LS	1	\$15,000	\$15,000
		Total of All Unit Price Bid Schedu	ule 2 Itei	ms \$		

Bidder acknowledges that (1) each Bid Unit Price includes an amount considered by Bidder to be adequate to cover Contractor's overhead and profit for each separately identified item, and (2) estimated quantities are not guaranteed, and are solely for the purpose of comparison of Bids, and final payment for all unit price Bid items will be based on actual quantities, determined as provided in the Contract Documents.

Total Bid Price	\$	
	(in figures)
	(in words)

ARTICLE 6 – TIME OF COMPLETION

6.01	Bidder agrees that the Work will be substantially complete within 425 calendar days after
	the date when the Contract Times commence to run as provided in Paragraph 4.01 of the
	General Conditions, and will be completed and ready for final payment in accordance with
	Paragraph 15.06 of the General Conditions within 455 calendar days after the date when
	the Contract Times commence to run.

6.02 Bidder accepts the provisions of the Agreement as to liquidated damages.

ARTICLE 7 – ATTACHMENTS TO THIS BID

- 7.01 The following documents are submitted with and made a condition of this Bid:
 - A. Required Bid security;
 - B. List of Project References;
 - C. Evidence of authority to do business in the state of the Project; or a written covenant to obtain such license within the time for acceptance of Bids;
 - D. Contractor's License No.: ; and
 - E. Required Bidder Qualification Statement with supporting data.

ARTICLE 8 – DEFINED TERMS

8.01 The terms used in this Bid with initial capital letters have the meanings stated in the Instructions to Bidders, the General Conditions, and the Supplementary Conditions.

ARTICLE 9 – BID SUBMITTAL

BIDDER: [Indicate correct name of bidding entity]						
Ву:						
[Signature]						
[Printed name] (If Bidder is a corpo evidence of authori	ration, a limited liability company, a partnership, or a joint venture, attach ty to sign.)					
Attest: [Signature]						
[Printed name]						
Title:						
Submittal Date:						

Address for giving notices:						
				_		
Telephone Number:						
Fax Number:						
Contact Name and e-mail addre	ess:					
Bidder's License No.:						

EJCDC® C-410, Bid Form for Construction Contracts.

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